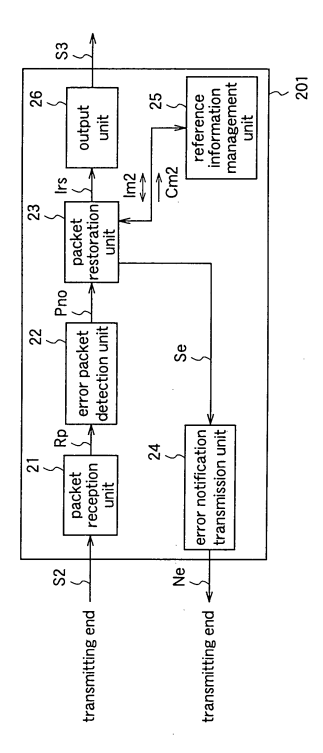


Fig.2

Fig.3



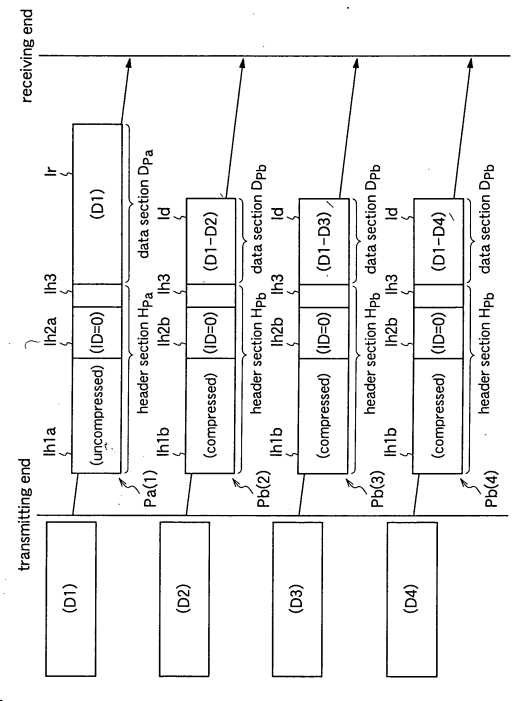
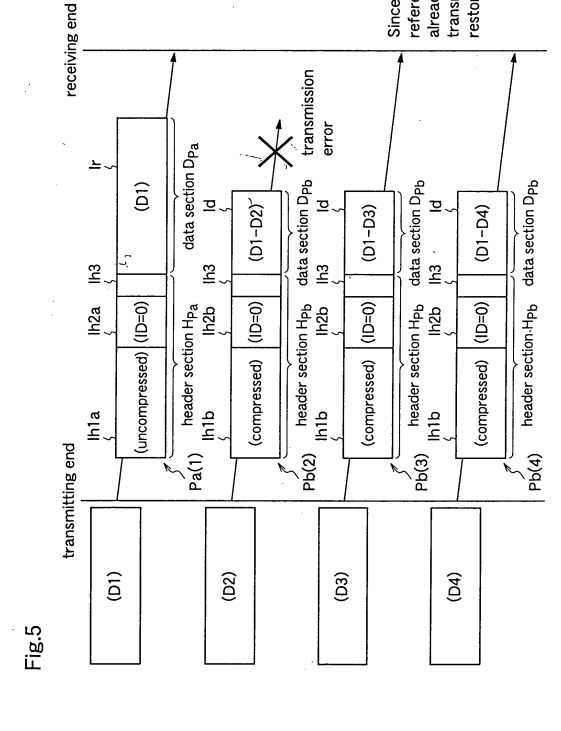


Fig.4

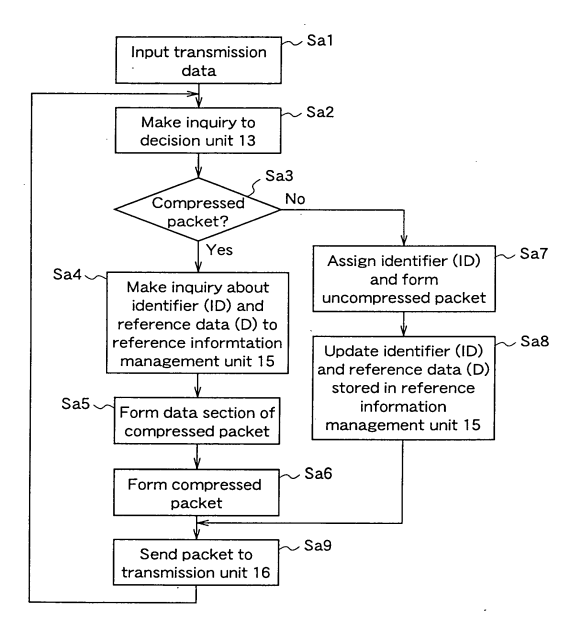


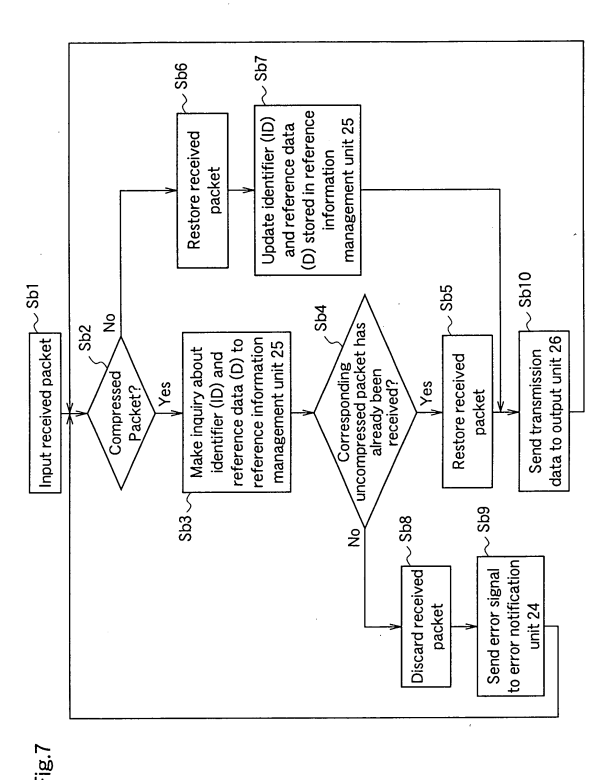
Since identifier (ID=0) and reference data (D1) have

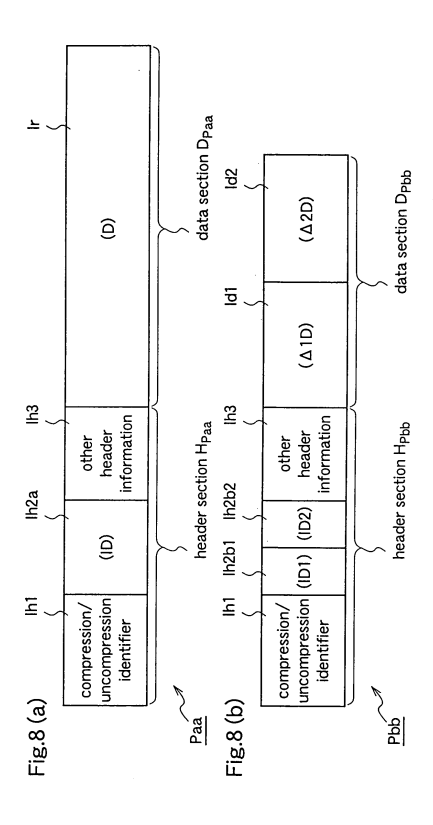
already been received, transmission data (D3) is

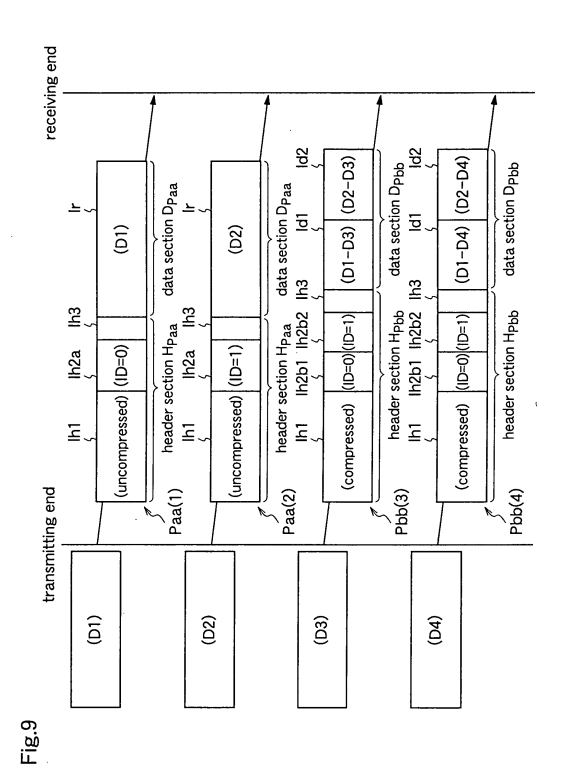
restorable.

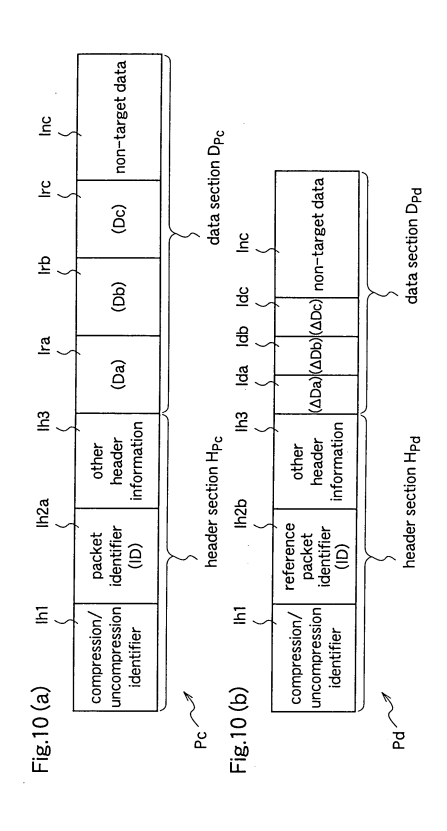
Fig.6

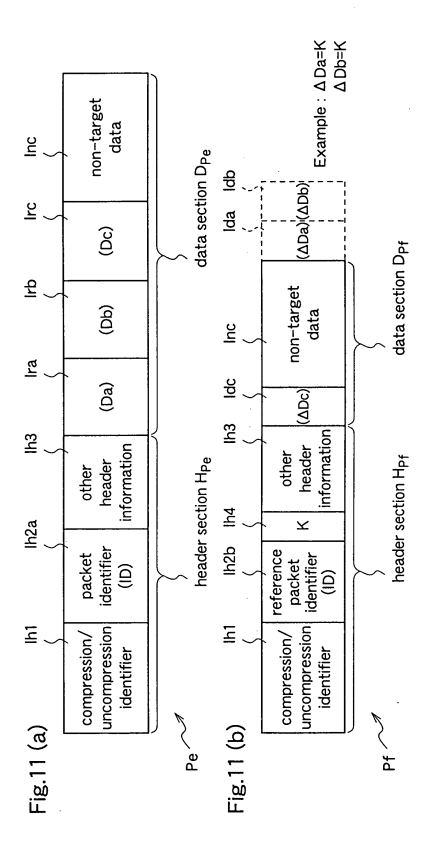




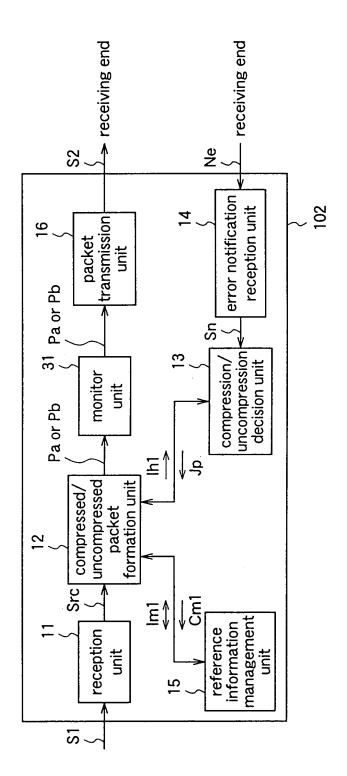


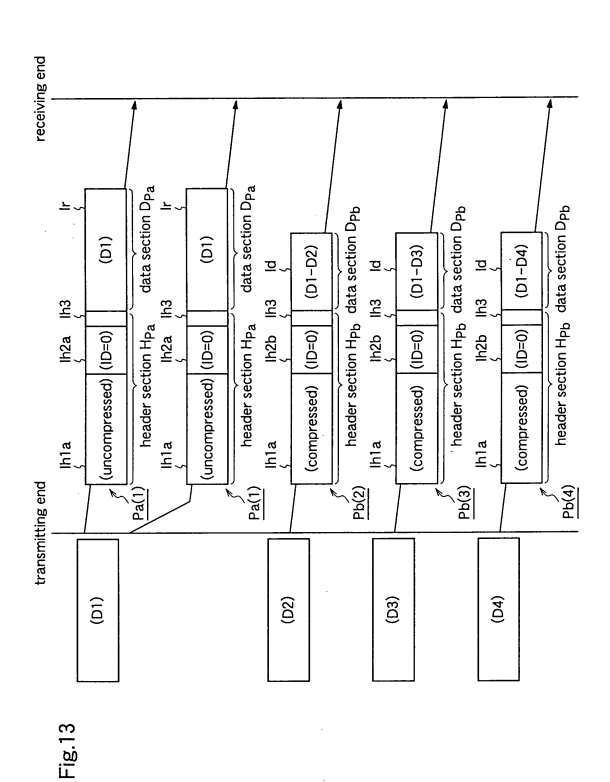




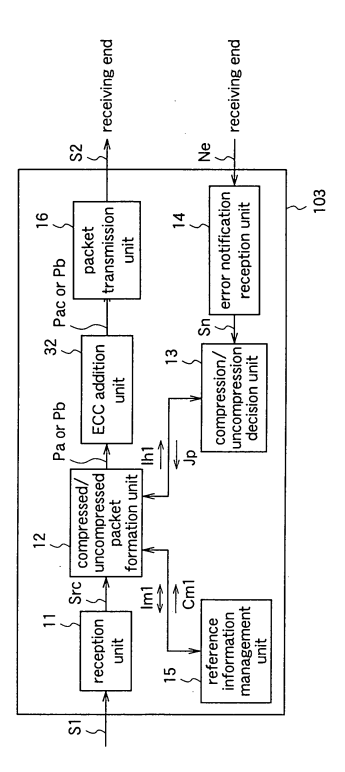




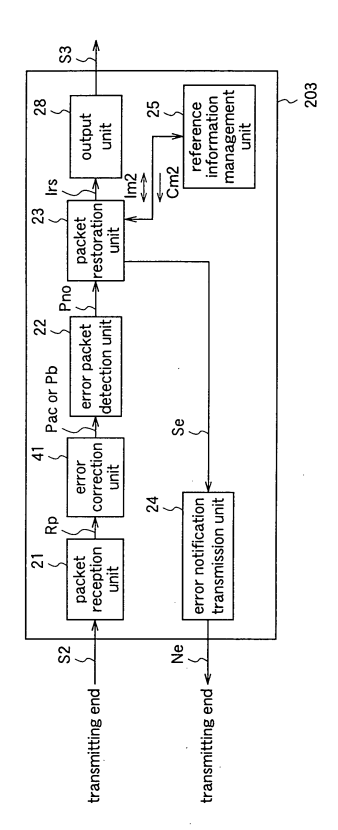




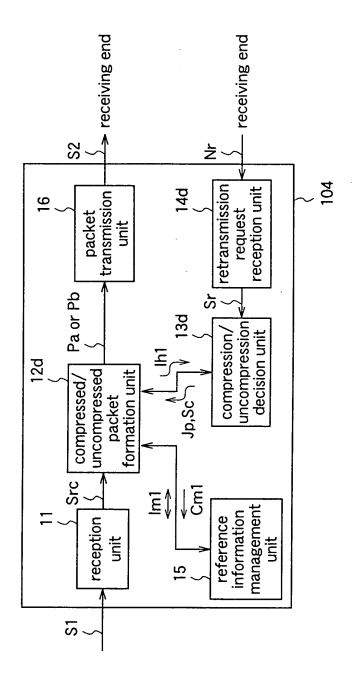




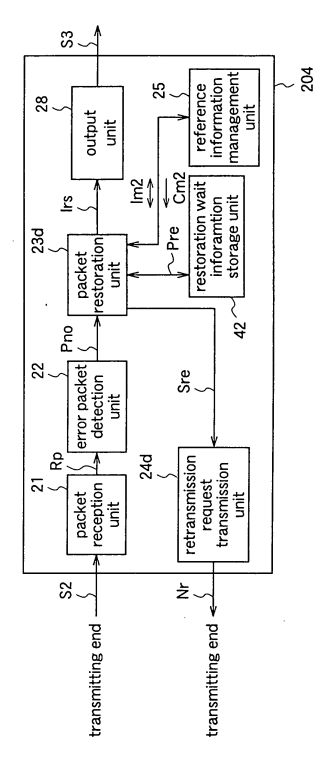


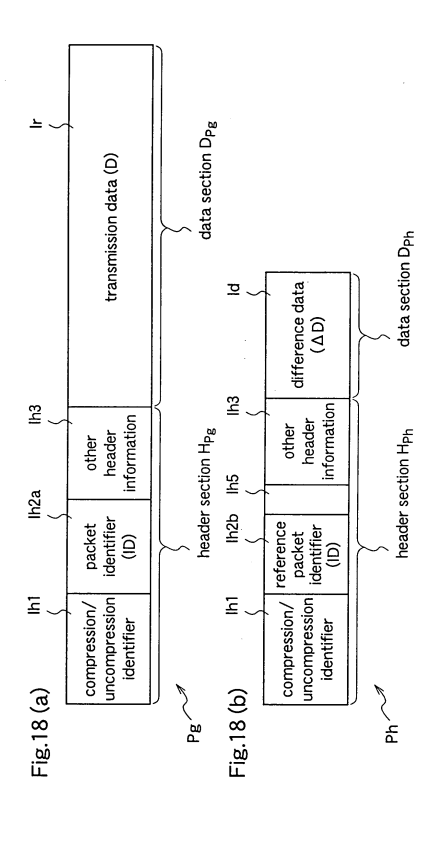




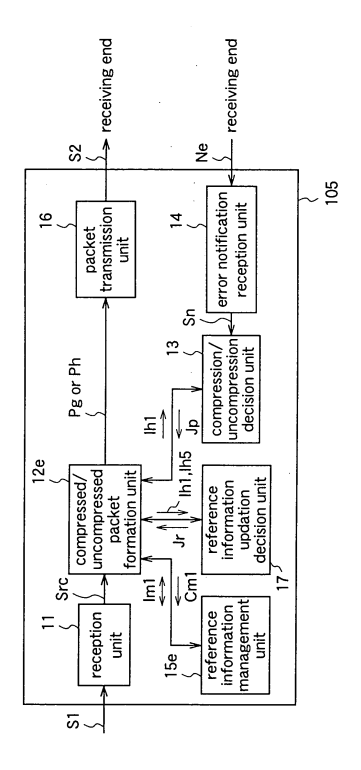




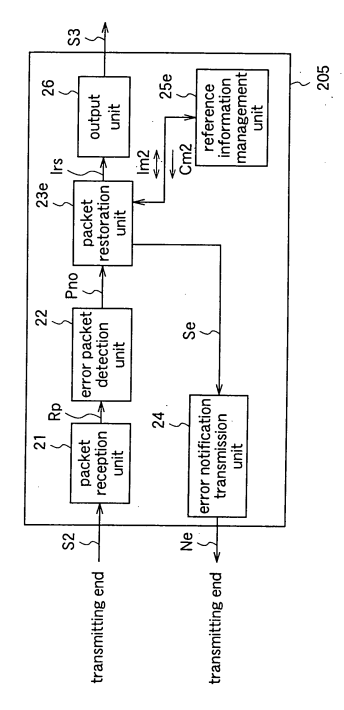












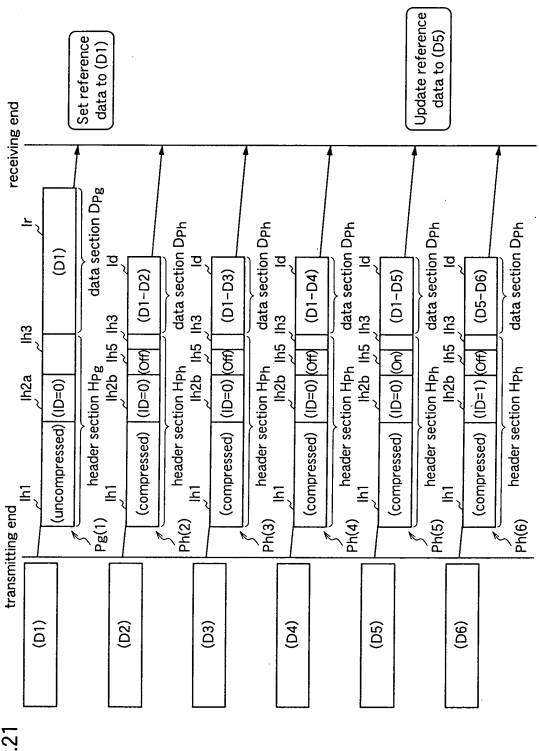
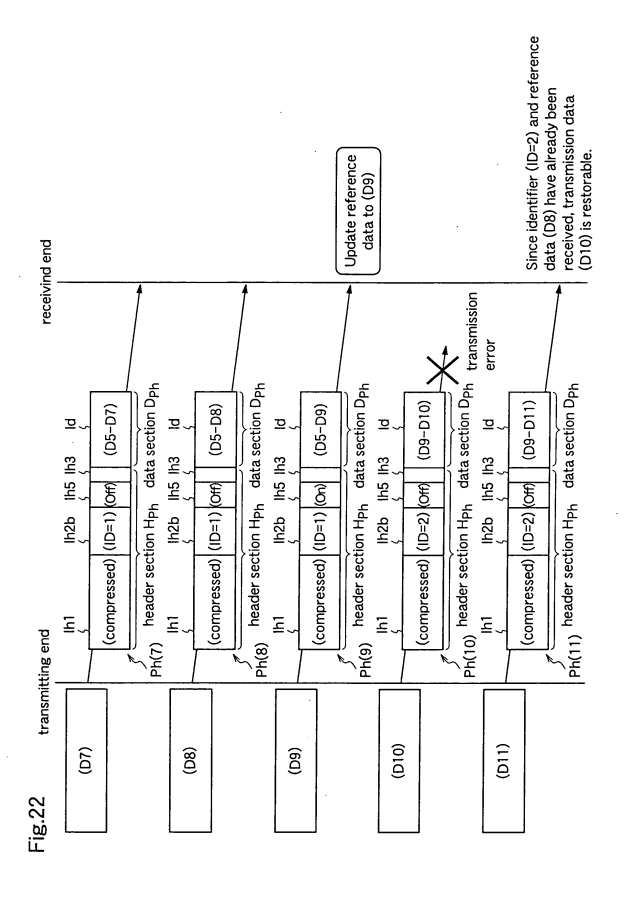


Fig.21



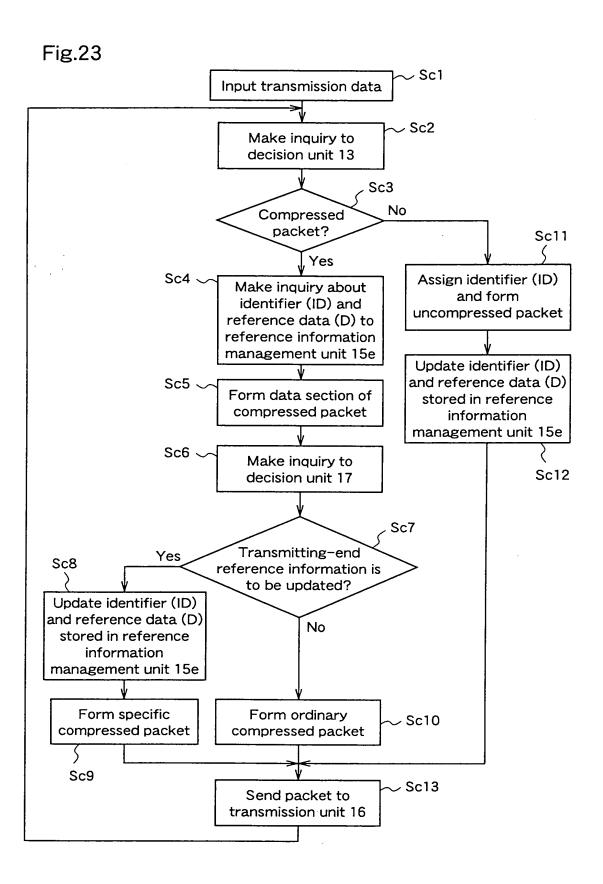
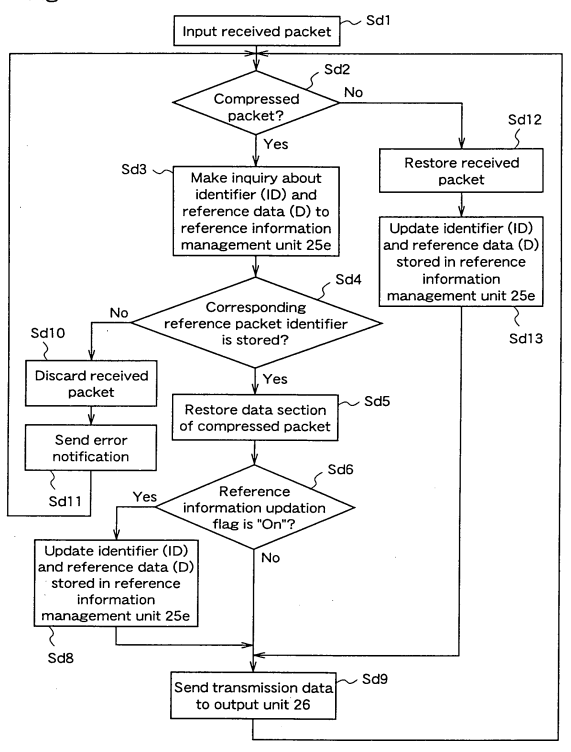
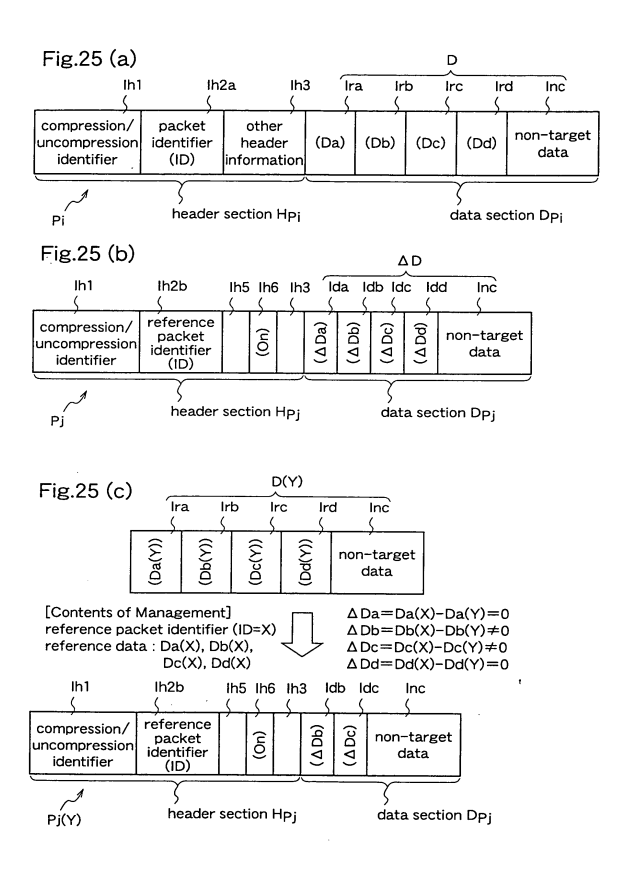
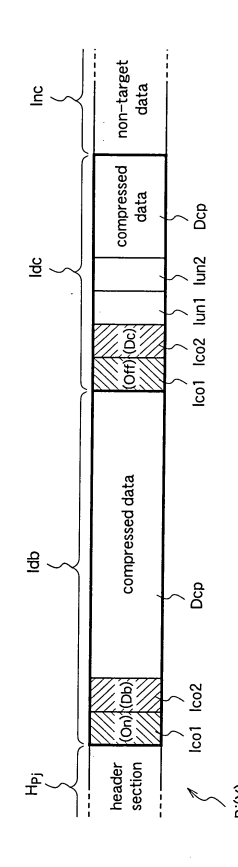


Fig.24

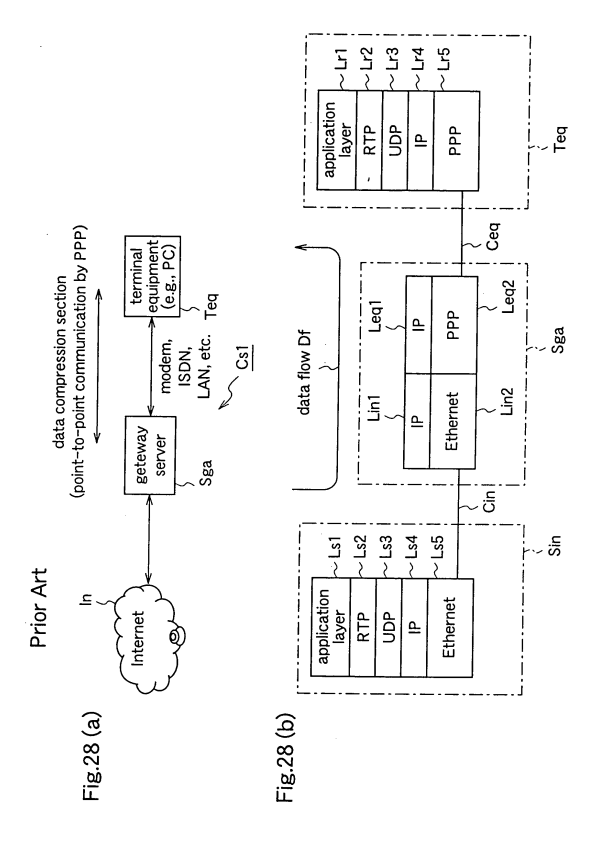




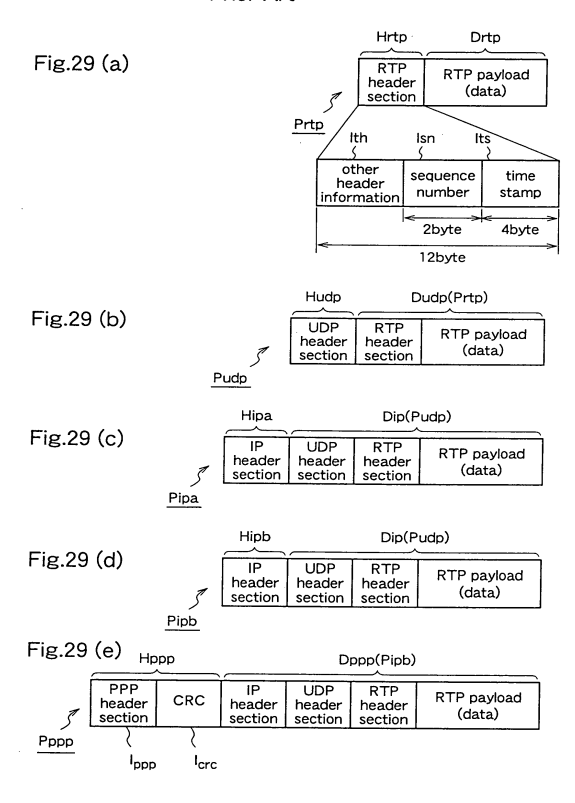




				Pi(1)		Pj(2)	Pj(3)				
		<u>r</u> .		1	7	<del></del>	· · ·	<u> </u>	_		
Pi,Pj	Dpi, Dpj	Irc,Idc Ird,Idd	UDP	4096/ 4098 325it data	מבחור חמומ	Obit	Obit			ıta Dcp	ethod compression data) compression data×2)
		)	IPv4 (ID)	1000 16bit	ן	8bit data		uala		ssed da	difference data (0: data before compression length information = difference data) (1: 4bit) = difference data × 2)
		r Irb,Idb <	RTP (TS)	50 32bit	20	16bit data	100 16bit	Uala		data 1000 0010 compressed data Dcp	
		lra,1da <	RTP (SN)	30001 16bit	-	8bit data	2 8bit	data)			
	H <sub>Pi</sub> , H <sub>Pj</sub>	lh6	difference existence flag 1bit	I	•	(presence)	1 (presence)	Total: 40bit (No.3 data)	lda		
		Ih5 {	reference information updation flag 1bit	l	0	(no updation)	0 (no undation)	Total:			
		h2a,1h2b /	identifier (ID) 5bit	00000 5bit	00000	5bit	00000 5bit			ifference lag Ico1 ce)	reference data type flag Ico2 (000: RTP SN) (001: RTP TS) (010: IPv4 ID) (011: UDP port)
Fig.27 (b)	•	lh1 {	compression/ uncompression 1bit	1 (uncompressed)	c	сошр	0 (compressed)		Fig.27 (c)	following difference data existence flag Ico1 (1 : presence) (0 : absence)	refere type ff (000: 1 (010: 1 (011: 1
ij	)	(일,,,	:		:	<u>₹</u>	· · · · · ·		1		
			UDP (Prot No.) 32bit data	4096/	4098	4096/	4096/ 4098	4096/ 4098		RTP: Real Time Protocol SN: Sequence Number TS: Time Stamp IPv4: Internet Protocol Version 4	UDP: User Datagram Protocol
	(D)	~₩	IPv4 (ID) ( 16bit data	1000	1001	1002.	1003	1004	Total: 96bit	RTP: Real Time Protocol SN: Sequence Number TS: Time Stamp IPv4: Internet Protocol V	agram f
		K2 ~	RTP (TS) 32bit data	20	100	150	250	300	– Total	RTP: Real Time SN: Sequence N TS: Time Stamp IPv4: Internet Pr	ser Dat
Fig.27 (a)		(ਨ~	RTP (SN) 16bit data	30001	30002	30003	30005	30006	\	TP: Re IN: Seq 'S: Tim	
2			S O	-	2	ဗ	4	5		正の下出	. <b>.</b> .
iΞ			- •	(D1)	(D2)	(D3)	(D4)	(D2)			



## Prior Art





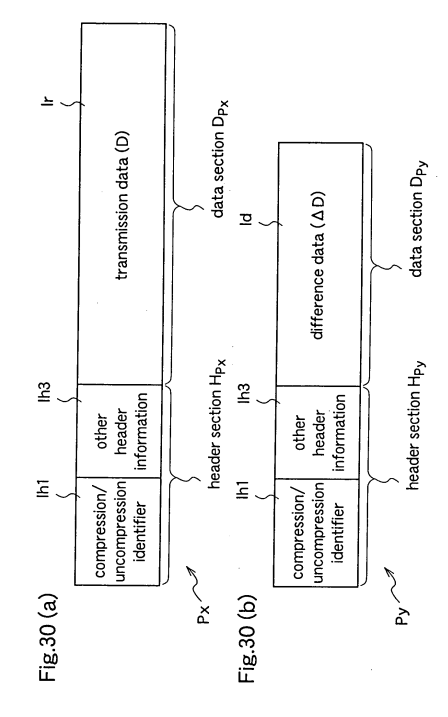


Fig.31 Prior Art

